FORM PTO-1449

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LIST OF DISCLOSURES CITED STARTS CANT

U.S. Dept. of Commerce

Patent and Trademark Office

Atty Docket No. Serial No. 10/628,770

Applicant

Applicant Levine et al.

Filing Date
28 Jul 2003

Group to be assigned

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U.S. PATENT DOCUMENTS

Examiner Initials ALH			Document Number	Date	Name	Class	Subclass	Filing Date
HUII	•	1	5,408,040	18.04.95	Grotendorst et al.			
		2	5,536,637	16.07.96	Jacobs, K.			
ı	*	3	5,585,087	17.12.96	Lustig et al		1	
	*	4	5,840,569		Hillman	ł		
V	*	5	6,100,060	08.08.00	Barnes et al.			

FOREIGN PATENT DOCUMENTS

Exam Initial				Document Number	Date	,	Country		Class	Subclass	Transla Yes	ation No
-A	.bH	*	6	307,247	15.03.89	EPO						
	1		7	WO 02/088081	07.11.02	PCT						
		*	8	WO 89/06692	27.07.89	PCT						
		*	9	WO 95/17416	29.06.95	PCT						
١.	١,	*	10	WO 98/21236	22.05.98	PCT						
\	V	*	11	WO 98/25956	18.06.98	PCT		.				,

OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.)

λΤ	υT		Adams et al.,	"Initial asses	sment of h	uman gene	diversity and	expression	patterns bas	sed upon 83	million
N AUT	٦	* 12	nucleotides o	Initial asses f cDNA sequence	 Nature 3 	77(6547 SU	PPL):3-174 (1	.995)		-	
	- 1	-	1		.*						

Adams, MD et al., "EST90040 Synovial membrane Homo sapiens cDNA 5' end" <u>Database EMBL-EMESTI8</u>, Entry 13 Hszz82583, Acc. no. AA377456

Alitalo and Schwab, "Oncogene amplification in tumor cells" <u>Advances in Cancer Research</u> 47:235-281 (1986)

Altschul and Gish, "Local Alignment Statistics" Methods in Enzymology 266:460-480 (1996)

Attisano et al., "TGF-beta receptors and actions" <u>Biochimica et Biophysica Acta</u> 1222(1):71-80 (May 26, 1994)

Augenlicht, LH et al, "Low-level c-myc amplification in human colonic carcinoma cell lines and tumors: a frequent, p53-independent mutation associated with improved outcome in a randomized multi-institutional trial Cancer Research 57(9):1769-1775 (May 1, 1997)

trial Cancer Research 57(9):1769-1775 (May 1, 1997)
Ausubel et al. Current Protocols in Molecular Biology, N.Y.:Green Publishing Associates and Wiley Interscience (1989)

Babic AM et al., "CYR61, a product of a growth factor-inducible immediate early gene, promotes angiogenesis and tumor growth" Proc. Natl. Acad. Sci. USA 95(11):6355-6360 (May 26, 1998)

Baker, N., *Embryonic and imaginal requirements for wingless, a segment-polarity gene in Drosophila* 26 Dev. Biol. 125:96-108 (1988)

Barfod et al., "Cloning and expression of a human CDC42 GTPase-activating protein reveals a functional 21 SH3-binding domain* Journal of Biological Chemistry 268(35):26059-26062 (Dec 15, 1993)

Baselga et al., "HER2 Overexpression and Paclitaxel Sensitivity in Breast Cancer: Therapeutic Implications" Oncology (Supplement No. 2) 11(3):43-48 (March 1997)

Examiner /Anne Holleran/ (09/28/2006)

22

Date Considered

Serial No. Atty Docket No. U.S. Dept. of Commerce FORM PTO-1449 10/628,770 P1176R1C1 Patent and Trademark Office **Applicant** LIST OF DISCLOSURES COED BY Levine et al. Filing Date Group (Use several sheets if necessary) 28 Jul 2003 to be assigned OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.) ALH "Phase II Study of Weekly Intravenous Recombinant Humanized Anti-p185HEKZ Monoclonal Antibody in Patients With HER2/neu-Overexpressing Metastatic Breast Cancer J. Clin. Oncol. 23 14(3):737-744 (Mar 1996) "MDB0332 Mouse brain, Stratagene Mus musculus cDNA 3' end similar to proto-oncogene Beier et al, (Wnt-5a) [human] Database EMBL-EMESTI9, Entry MM953, Acc. no. R74953 Bennett et al., "Extracellular Domain-IgG Fusion Proteins for Three Human Natriuretic Peptide Receptors. Hormone Pharmacology and Application to Solid Phase Screening of Synthetic Peptide Antisera The Journal of Biological Chemistry 266(34):23060-23067 (1991)
Bishop, J., "Molecular themes in oncogenesis" Cell 64(2):235-248 (Jan 25, 1991) * 26 Bolivar, "Construction and characterization of new cloning vehicles. II. A multipurpose cloning system Gene 2(2):95-113 (1997) * 27 Boring et al., "Cancer Statistics, 1993" CA: A Cancer Journal for Clinicians 43(1):7-26 (Jan-Feb 1993) 28 Bradbury et al., "Wnt-4 expression induces a pregnancy-like growth pattern in reconstituted mammary glands in virgin mice Dev. Biol. 170:553-563 (1995) Bradley and Brown, "The proto-oncogene int-1 encodes a secreted protein associated with the extracellular matrix EMBO Journal 9:1569-1575 (1990) * 30 Bradley, RS et al., "Expression of Wnt-1 in PC-12 cells results in modulation of plakoglobin and E-cadherin and increased cellular adhesion" Journal of Cell Biology 123(6, Pt.2):1857-1865 (December 31 1993) Brown et al., "A retrovirus vector expressing the putative mammary oncogene int-1 causes partial transformation of a mammary epithelial cell line <u>Cell</u> 46(7):1001-1009 (Sep 26, 1986) Brown, "Characterization of the Functional gene and several processed pseudogenes in the human triosephosphate isomerase gene family Mol Cell Biol 5(7):1694-1706 (July 1985) Cadigan and Nusse, "Wnt signaling: a common theme in animal development" Genes & Development 11(24):3286-3305 (Dec 15, 1997) * 34 Christiansen et al., "Murine Wnt-11 and Wnt-12 have temporally and spatially restricted expression patterns during embryonic development Mech. Dev. 51(2-3):341-350 (1995) Cornelis et al., "Allele loss patterns on chromosome 17q in 109 breast carcinomas indicate at least two distinct target regions Oncogene 8(3):781-785 (Mar 1993) Cropp et al., "Loss of heterozygosity on chromosomes 17 and 18 in breast carcinoma: two additional regions identified Proc. Natl. Acad. Sci. USA 87(19):7737-7741 (Oct 1990) Darzynkiewicz et al., "Features of apoptotic cells measured by flow cytometry" Cytometry 13(8):795-808 (1992) * 38 Diatchenko et al., "Suppression subtractive hybridization: a method for generating differentially regulated or tissue-specific cDNA probes and libraries Proc. Natl. Acad. Sci. USA 93:6025-6030 (1996) 39 Didsbury et al., "rac, a novel ras-related family of proteins that are botulinum toxin substrates" Journal of Biological Chemistry 264(28):16378-16382 (Oct 5, 1989) Dzierzak and Medvinsky, "Mouse embryonic hematopoiesis" Trends Genet. 11:359-366 (1995) 41 Fendly, B.M. et al., Characterization of Murine Monoclonal Antibodies Reactive to Either the Human Epidermal Growth Factor Receptor or HER2/neu Gene Product" Cancer Research 50:1550-1558 (Mar 1, 1990) Examiner /Anne Holleran/ (09/28/2006) **Date Considered**

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation

if not in conformance and not considered. Include copy of this form with next communication to applicant.

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Patent and Trademark Office

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Filing Date

Group

LIST OF DISCLOSURES CITED BY APPLICANT

(Use several sheets if necessary)

FORM PTO-1449

•		oral officers in reconstancy,	28 Jul 2003	to be assigned
		OTHER DISCLOSURES (Including Author, Title, Date,	, Pertinent Pages, etc.)	
ALH		Fracker PJ, et al., "Protein and cell membrane iodinations with 1,3,4,6-tetrachloro-3a,6a-dephrenylglycoluril" <u>Biochem Biophys</u> 1978)		
1.	44	Gavin et al., "Expression of multiple novel Wnt-1/int-1-related development" Genes Dev. 4:2319-2332 (1990)	d genes during fetal a	nd adult mouse
1	45	Glinka et al., "Dickkopf-1 is a Member of a New Family of Secre Induction." <u>Nature.</u> 391(6665):357-362 (Jan 22, 1998)	eted Proteins and Func	tions in Head
1	46	Godowski et al., *Characterization of the human growth hormone partial gene deletion in two patients with Laron-type dwarfism* (1989) Green, "Phrap" University of Washington, Seatle, Washington; ht	Proc. Natl. Acad. Sc	<u>i. USA</u> 86:8083-808
	47	Green, Friap University of Washington, Seatte, Washington: At	<u>.cp://pozeman.mot.wasn</u>	ington.egu/phrap.n
1.		Haataja et al., "Characterization of RAC3, a novel member of the Chemistry 272(33):20384-20388 (Aug 15, 1997)	ne Rho family" <u>Journal</u>	of Biological
	49	Hashimoto et al., "Expression of the Elm1 gene, a novel gene of factor, Cyr61/Cef10, and neuroblastoma overexpressed gene) fami metastasis of K-1735 murine melanoma cells" Journal of Experime Herman and Horvitz, "The Caenorhabditis elegans gene lin-44 cor	ily, suppresses In vivental Medicine 187(3):	tumor growth and 289-296 (Feb 2, 19
		divisions* <u>Development</u> 120:1035-1047 (1994)		
-	51	Hiller et al. (GenBank EST accession no. AA133248) (Nov 1996)		
1		Hiller et al., "zll7h12.rl Soares pregnant uterus NbHPU Homosap [C' '" <u>Database EMBL-EMEST15</u> , <u>Entry Hsaa33248</u> , Acc. no. AA13324		e 502247 5' [C [C
		Hiller, *yb42e03.rl Homo sapiens cDNA clone 73852 5'* <u>Database</u> T55016	EMBL-EMESTIO, Entry H	501627. Acc. no.
-		Holland et al., *Gene duplications and the origins of vertebrat pps. 125-133 (1994)	e development" <u>Develo</u>	oment - Supplement
		Holmes et al., *Structure and Functional Expression of a Human 253 (5025):1278-1280 (1991)	Interleukin-8 Recepto	c" <u>Science</u>
	56	Hunter, T., "Cooperation between oncogenes" Cell 64(2):249-270	(Jan 25, 1991)	
		Hynes and Stern., "The Biology of erbB-2/neu/HER-2 and Its Role Acta 1198(2-3):165-184 (Dec 30, 1994)	in Cancer." <u>Biochimi</u>	ca et Biophysica
.	58	Jue et al., "The mouse Wnt-1 gene can act via a paracrine mecha epithelial cells" Molecular & Cellular Biology 12(1):321-328 (J		of mammary
-		Kanatsu and Nishikawa, "In vitro analysis of epiblast tissue podifferentiation" <u>Development</u> 122:823-830 (1996)	tency for hematopoiet:	ic cell
	60	Kay et al., "Xenopus laevis: Practical uses in Cell and Molecul (1991)	ar Biology" <u>Methods i</u>	Cell Biology 36.
		Kearney JF et al, "A new mouse myeloma cell line that has lost construction of antibody-secreting hybrid cell lines" J. Immuno		
1	62	Kim et al., "Identification of a family of low-affinity insulin (IGFBPs): Characterization of connective tissue growth factor a Proc. Natl. Acad. Sci. USA 94(24):12981-12986 (Nov 25, 1997)		
aminer			ate Considered	
Examiner:	: Init	tial if reference considered, whether or not citation is in conformance with MPEP ormance and not considered. Include copy of this form with next communication	609; draw line through citat to applicant.	ion

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U.S. Dept. of Commerce
Patent and Trademark Office

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Applicant

Levine et al. Filing Date

Group

LIST OF DISCLOSURES CITED BY APPLICANT

(Use several sheets if necessary)

FORM PTO-1449

((796 96,	veral sheets if necessary)	28 Jul 2003	to be assigned					
		OTHER DISCLOSURES (Including Author, Title, Date,	Pertinent Pages, etc.)						
ALH	* 63	Klein et al., *Selection for Genes Encoding Secreted Proteins at 93(14):7108-7113 (1996)	nd Receptors" <u>Proc. N</u>	atl. Acad. Sci. USA					
	Klingensmith and Nusse, "Signaling by wingless in Drosophila" <u>Dev. Biol.</u> 166:396-414 (1994) * 64								
	Lee et al., "Insertional mutagenesis identifies a member of the Wnt gene family as a candidate oncoger in the mammary epithelium of int-2/Fgf-3 transgenic mice" Proc. Natl. Acad. Sci. 92(6):2268-2272 (1995)								
	* 66	Lu and Gillett, "An Optimized Protocol for In Situ Hybridization Riboprobes." <u>Cell Vision</u> 1(2):169-176 (1994)	n Using PCR-Generated	33P-Labeled					
	* 67	Maquat LE et al., "Human triosephosphate isomerase cDNA and protriosephosphate isomerase deficiency in man" J Biol Chem 260(6)							
	Marra et al., "md87a11.rl Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone 375356 5'" <u>Databas</u> * 68 <u>EMBL-MM71928</u> , Entry MM71928, Acc. no. W64719								
	* 69	Marra et al., "me63e12.rl Soares mouse embryo NbME13.5 14.5 Mus EMBL-EMEST19, Entry MM22832, Acc. no. W77228							
	* 70	Marra M et al, "va79b05.rl Soares mouse NML Mus musculus cDNA c. Entry MM1181119, Acc. no. AA277108	lone 737553 5'" <u>Datab</u>	ase EMBL-EMEST18.					
	Marra M et al., "mw97e08.r1 Soares mouse NML Mus musculus cDNA clone 678662 5' Database EMBL-F * 71 Entry MM1155850. Acc. no. AA238083								
	* 72	Marra M et al., "ug99b06.rl Soares mouse hypothalamus NMHy Mus r sequence" <u>Database EMBL-EMEST5</u> , <u>Entry/acc</u> , no. Aa981401	musculus cDNA clone 1	616531 5', mRNA					
	* 73	Marra M et al., "vc34c10.rl Barstead MPLRB1 Mus musculus cDNA c Entry MM1182282. Acc. no. AA278092	lone 776466 5'" <u>Datab</u>	ase EMBL-EMEST18.					
	* 74	Marra M et al., "vu05a03.rl Soares mouse mammary gland NbMMg Musto SW:G25B human P21181 G25K GTP-binding protein, brain isoform'							
	* 75	Marra, M et al., "mg36a12.rl Soares mouse embryo NbME13.5 14.5 Matabase EMBL-EMEST19, Entry MMA00708, Acc. no. AA000708	Mus Musculus cDNA clo	ne 425854 5'"					
	* 76	Marra, M et al., "mi41b01.rl Soares mouse embryo NbME13.5 14.5 Matabase EMBL-EMEST19, Entry mma34677, Acc. no. AA034677 (es)	Mus musculus cDNA clo	ne 466057 5'"					
	* 77	Marra, M et al., "mj41h08.r1 Soares mouse embryo NbME13.5 14.5 h Database EMBL-EMEST19, Entry MMAA51212, Acc. по. AA051212	fus musculus cDNA clo	ne 478719 5'*					
	78	Martinerie C, et al., "Physical mapping of human loci homologous Oncogene 7(12):2529-2534 (December 1992)	s to the chicken nov	proto-oncogene"					
	* 79	Martinerie et al., "Regulation of nov by WT1: a potential role (12(7):1479-1492 (Apr 4, 1996)	for nov in nephrogene	sis* <u>Oncogene</u>					
	* 80.	Martinerie et al., "Structural analysis of the human nov proto-concogene 9(9):2729-2732 (Sep 1994)	oncogene and expression	on in Wilms tumors"					
	* 81	McMahon and Bradley, "The Wnt-1 (int-1) proto-oncogene is require the mouse brain" Cell 62:1073-1085 (1990)	red for development o	f a large region of					
$\overline{\Psi}$	* 82	1	s in Genetics 8(7):23	6-242 (1992)					
Examin	xaminer /Anne Holleran/ (09/28/2006) Date Considered								

FORM PTO-1449

LIST OF DISCLOSURES CITED 240 F LICANT

U.S. Dept. of Commerce
Patent and Trademark Office

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Serial No. 10/628,770

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Filing Date

28 Jul 2003

Group to be assigned

(Use several sheets if necessary)

			25 542 2505										
ALH	7	OTHER DISCLOSURES (Including Author, Title, D	ate, Pertinent Pages, etc.)										
nu.	1	Meese, "Molecular mapping of the oncogene MYB and rearrangements in malignant melanoma" Genes											
	83	Chromosomes Cancer 1(1):88-94 (September 1989)											
	<u> </u>	Moll of all umbe mustic med come apply alering bigger distribution and mississing											
		Moll et al., "The murine racl gene: cDNA cloning, tissue dis	_	xpression of racl									
1	* 84	mRNA by disassembly of actin microfilaments" Oncogene 6(5):8	63-866 (May 1991)										
1	<u>l</u>												
		Morata and Lawrence, "The development of wingless, a homeoti	c mutation of Drosophila"	Dev. Biol.									
	* 85	56:227-240 (1977)											
		Nieuwkoop et al, "Normal Table of Xenopus laevis: (Daudin)",	Amsterdam: North - Holla	nd (1967)									
	86												
Nusse and Varmus, "Many tumors induced by the mouse mammary tumor virus contain a provirum the same region of the host genome" <u>Cell</u> 31:99-109 (1982)													
		Nusse and Varmus, "Wht genes" <u>Cell</u> 69:1073-1087 (1992)											
	* 88												
1													
		O'Reilley et al. Baculovirus Expression Vectors: A Laboratory Manual, Oxford:Oxford Universit											
1	* 89	(1994)											
]		Oemar and Luscher, "Connective tissue growth factor. Friend or foe?" Arteriosclerosis. Thrombo											
	* 90	<u>Vascular Biology</u> 17(8):1483-1489 (Aug 1997)											
_													
1		Olson and Papkoff, "Regulated expression of Wnt Family Membe		f C57mg Mammary									
ı	* 91	Cells" Cell Growth & Differentiation 5(2):197-206 (Feb 1994)											
┖													
		Papkoff and Schryver, "Secreted int-1 protein is associated	with the cell surface" Mo	le. Cell. Biol.									
	* 92	10:2723-2730 (1990)											
		rr and McMahon, "Dorsalizing signal Wnt-7a required for normal polarity of D-V and A-P axes of mouse											
ľ	* 93	limb" <u>Nature</u> 374:350-353 (1995)											
₩		Pennica D, et al., "WISP genes are members of the connective tissue growth factor family that are											
	* 94	up-regulated in wnt-1-transformed cells and aberrantly expre	ssed in numan colon tumor	" Proc. Natl.									
┢	-	Acad. Sci. USA 95(25):14717-14722 (December 8, 1998) Picker et al., "Control of lymphocyte recirculation in man.	T Differential weeklation										
	٠	lumph node homing recentor I realectin on W calls during the	rivain to moment soll tree	i of the peripher									
	, 33	lymph node homing receptor L-selectin on T cells during the virgin to memory cell transition Journal of Immunology 150(3):1105-1121 (Feb 1, 1993)											
┢		Possee R.D. et al., "Nucleotide sequence of the Autographa c	alifornica nuclear polyher	trocic 9 4 kbn									
l		EcoRI-I and -R(polyhedrin gene) region Virology 185(1):229-											
	٦٥	Leoni I and hyporyhearin gene, region varozogy 105(1).225	241 (1331)	•									
_		Price et al., "Tumorigenicity and metastasis of human breast	carcinoma cell lines in	ude mice" Cancer									
	07	Research 50(3):717-721 (Feb 1, 1990)	cardinoma ceri ilines in i	idde mice Cancer									
] "	<u> </u>											
		Ravdin and Chamness, "The c-erbB-2 proto-oncogene as a progn	ostic and predictive marks	er in breast									
	* 90	cancer: a paradigm for the development of other macromolecul											
	l ~	14, 1995)		. === \~, \0									
	<u> </u>	Rijsewijk et al., "The Drosophila homolog of the mouse mamma	ry oncogene int-1 is ident	ical to the									
	* 99	segment polarity gene wingless" Cell 50:649-657 (1987)	4										
		•											
		Ruppert et al., "Cloning and Expression of Human TAFII250: a	TBP-associated Factor Imp	licated in									
	+100	Cell-cycle Regulation* Nature 362:175-179 (1993)											
		Sambrook et al, "Molecular Cloning: A Laboratory Manual", Co	ld Spring Harbor Laborator	y Press, New Yor									
	*101	(1989)											
		Schwab and Amler, "Amplification of cellular oncogenes: a pr	dictor of clinical outcom	me in human cance									
/	102	Genes. Chromosomes & Cancer 1(3):181-193 (Jan 1990)											
7													
mine	er	/Anne Holleran/ (09/28/2006)	Date Considered										
		/ ******* ******	Date Official										
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FORM PTO-1449

NOV 1 0 2003

LIST OF DISCLOSURES CRED BY APPLICANT

(Use several sheets if necessary)

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Group to be assigned

((Use sev	/eral sneets if necessary)	28 Jul 2003	to be assigned				
		OTHER DISCLOSURES (Including Author, Title, Date,	Pertinent Pages, etc.)					
ALH		Shirsat et al., "A member of the ras gene superfamily is expres	<u> </u>	. B and myeloid				
I	*103	hemopoietic cells" Oncogene 5(5):769-772 (May 1990)	- 	•				
	Sigel M., et al., "Production of Antibodies by Inoculation into Lymph Nodes" Methods in Enzymology, N *104 York: Academic Press Vol. 93 (1983)							
	105	Slamon et al., "Human Breast Cancer: Correlation of Relapse and Survival with Amplification of the HER-2/neu Oncogene" Science 235:177-182 (Jan 9, 1987)						
	106	Slamon et al., "Studies of the HER-2/neu Proto-Oncogene in Huma 244:707-712 (May 12, 1989)	an Breast and Ovarian (Cancer" <u>Science</u>				
	107	Sokol S, et al., "Injected Wnt RNA induces a complete body axis (November 15, 1991)	s in Xenopus embryos" (Cell 67(4):741-752				
	*108	Sompayrac et al., "Efficient infection of monkey cells with DNA Sci. USA 78(12):7575-7578 (Dec 1981)	A of simian virus 40° j	Proc. Natl. Acad.				
	*109	Stark et al., "Epithelial transformation of metanephric mesench Wnt-4" Nature 372:679-683 (1994)	nyme in the developing	kidney regulated by				
	Strausberg, R., "nn03e01.s1 NCI_CGAP_Pr4.1 Homo sapiens CDNA clone IMAGE:1076664 similar to TR *110 G984956 connective tissue growth factor" Database EMBL-EMEST1, Entry Aa592984, Acc. no. AA5929							
	Suva et al., "A parathyroid hormone-related protein implicated in malignant hypercalcemia: clo *111 expression" <u>Science</u> 237(4817):893-896 (Aug. 1987)							
	Suva, L.J. et al., "A Parathyroid Hormone-Related Protein Implicated in Malignant Hypercalcemia and Expression" Science 237:893-896 (1987)							
	*113	Takada et al., "Wnt-3a regulates somite and tailbud formation i (1994)	in the mouse embryo" G	enes Dev. 8:174-189				
	114	Takahashi, "Mapping of the MYC gene to band 8q24.12q24.13 by FRA8E, by fluorescence in situ hybridization" Cytogenet Cell Ge						
	*115	Thimmappaya et al., *Adenovirus VAI RNA is required for efficie times after infection* <u>Cell</u> 31(3 Pt 2):543-551 (Dec 1982)	ent translation of vira	al mRNAs at late				
	*116	Thomas and Cappechi, "Targeted disruption of the murine int-1 p abnormalities in midbrain and cerebellar development" Nature 34	-	ng in severe				
	*117	Tubby, B., "homo sapiens DNA sequence from PAC 142L7 on chromos Tisse growth factor" <u>Database EMBL-EMHUM1</u> , Entry Hs14217, Acc.		Connective				
	*118	Van't Veer, "molecular cloning and chromosomal assignment of th implicated in mammary tumorigenesis" Mol Cell Biol 4(11):2532-2		-1, a mouse gene				
	*119	Vant Veer et al., "Molecular cloning and chromosomal assignment of the human homolog of int-1, a mouse gene implicated in mammary tumorigenesis" Mole. Cell. Biol. 4:2532-2534 (1984)						
	*120	Wong et al., "Differential transformation of mammary epithelial Biology 14(9):6278-6286 (Sep 1994)	cells by Wnt genes" N	olecular & Cellular				
	*121	Yamanaka et al., "Inhibition of insulin receptor activation by proteins" Journal of Biological Chemistry 272(49):30729-30734 (ctor binding				
$\overline{\Psi}$	*122	Zhang et al., "Relative malignant potential of human breast car pleural effusions and a brain metastasis" <u>Invasion Metastasis</u> 1		blished from				
Examin	er	/Anne Holleran/ (09/28/2006)	ate Considered					

	0 000		Sheet / of /
FORM PTO-	1449 U.S. Dept. of Commerce	Atty Docket No.	Serial No.
	Patent and Trademark Office	P1176R1C1	10/628,770
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LIST OF DI	SCLOSURES CITED BY APPEICANT	Levine et al.	
(Use sev	reral sheets if necessary)	Filing Date	Group
		28 Jul 2003	to be assigned
ALH	OTHER DISCLOSURES (Including Author, Title, Date, Figure 22) [Zhang R et al., "Identification of rCop-1, a new member of the Cop-1.		s a negative
*123	regulator for cell transformation Mol Cell Biol 18(10):6131-614	11 (October 1998)	
*124		ot2):1857-1865 (Decem	ber 1993)
*125	Zheng S et al., "The induction of ret by Wnt-1 in PC12 cells is expression" Oncogene 12(3):555-562 (February 1996)		•
*126	Zon et al., "The zebrafish: a new model for studying embryonic hand Coulombel, eds. Vol. 235:17-22 (1995)	ematopoiesis" <u>Collog</u>	ue, INSERM, Gluckman
*127	Zon, et al.,, "in Gluckman and Coulombel, ed., Colloque, INSERM" Workshop on Foetal and Neonatal Hematopoisis and Mechanism of Bo 3-6, 1995 235:17-22 (1995)	presented at the Jo ne Marrow Failure, P	int International aris, France, April
	330.1. 32 (27)0,		
	·		
	· ·		
		<u></u>	
Examiner	/Anne Holleran/ (09/28/2006) Date	e Considered	